Application No.: 10/811,421 Docket No.: 04536/034001

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

- 1. (Currently Amended) A digital video disc device, comprising:
 - a rewritable flash memory of prescribed size in which key data associated with information on a digital video disc is recorded in advance in a prescribed address in an unused specific area; and
 - means for accessing the information on said digital video disc using said key data read from said prescribed address in said flash memory; wherein
 - random data is written in all of the unused area around an area where said key data is recorded in said specific area of said flash memory, and

the key data is configured to be modified by a key data writing equipment.

- (Original) The equipment for a digital video disc according to claim 1, wherein said key data is an encryption key for equipment for encrypting and recording the information on said digital video disc.
- (Original) The equipment for a digital video disc according to claim 2, wherein said key data is a decryption key for equipment for decrypting the information read from said digital video disc.

2

4. (Original) The equipment for a digital video disc according to claim 1, wherein

466915-1

Application No.: 10/811,421 Docket No.: 04536/034001

said key data is a decryption key for equipment for decrypting the information read from said digital video disc.

(Currently Amended) A method of recording in advance prescribed information to be protected
against unauthorized access in a <u>rewritable_flash memory_of prescribed size</u>, comprising the
steps of:

writing said prescribed information in a prescribed address in an unused specific area having a prescribed size comparable to one access unit of said flash memory; and writing random data in all of the unused area in said specific area, around an area where said prescribed information is written in said step of writing, wherein the writing is performed by a key data writing could be a very data writing to the writing is performed by a key data writing could be a very data writing to the writing is performed by a key data writing could be a very data writing to the writing is performed by a key data writing to the writing to the

- 6. (Original) The method of recording prescribed information according to claim 5, wherein said memory is mounted on equipment for a digital video disc, and said prescribed information is key data associated with information on a digital video disc.
- (Original) The method of recording prescribed information according to claim 5, wherein said prescribed information is a password.
- 8. (Currently Amended) An apparatus for recording in advance prescribed information to be protected against unauthorized access in a <u>rewritable_flash memory_of_prescribed_size</u>, comprising:

3

466915-1

Application No.: 10/811,421 Docket No.: 04536/034001

means for writing said prescribed information in a prescribed address in an unused specific area having a prescribed size comparable to one access unit of said flash memory; and

means for writing random data in all of the unused area in said specific area, around an area where said prescribed information is written in said step of writing, wherein the writing is configured to be performed by a key data writing equipment.

486915-1 4